

October 26, 2017

Mr. Anthony Krone Risk Manager Shelby County Schools 160 South Hollywood – Room 152 Memphis, Tennessee 38112

RE: Lead in Drinking Water Sampling Craigmont High School 3333 Covington Pike Memphis, Tennessee Tioga Project No.: 24816.03

Dear Mr. Krone,

At the request of Shelby County Schools (the Client), Tioga Environmental Consultants (Tioga) performed sampling of drinking water sources at the above referenced school for laboratory analysis of total lead concentrations. At the request of the Client, sampling was conducted on potable water sources in the kitchen and water fountains throughout the first floor of the school. Sampling was conducted early in the morning, before any potable water sources had been used for the day and prior to the arrival of any students or faculty.

On October 9, 2017, Tioga representative Phillip Gardner arrived onsite and was escorted through the building by Shelby County Schools risk management personnel. First-draw potable water samples were collected in accordance with the Environmental Protection Agency (EPA) regulations codified in 40 CFR 141.86, and were documented and transferred under chain-of-custody protocol to Waypoint Analytical Laboratories in Memphis, Tennessee for analysis of total lead content.

Results Based on Laboratory Analysis:

Table 1 on the following page summarizes the sampling locations, laboratory analytical results, and EPA action level for lead in drinking water. Sample results with a "<" symbol did not contain lead content above the laboratory detection limit. Samples highlighted in yellow exceeded the EPA action level for lead.

Table 1 Summary of Analytical Results Craigmont High School October 9, 2017

Sample ID	Sample Location	Total Lead (µg/L)	EPA Action Level (µg/L)
41-1	Main Kitchen Sink	3.26	
41-2	Cooler in Cafeteria to The Left Facing the Kitchen	< 0.500	
41-3	Cooler Across From Room AHU12	< 0.500	
41-4	Bubbler in Girls Restroom in Practice Gym	16.7	15
41-5	Cooler in Main Gym By Restrooms	<0.500	
41-6	Cooler in Main Gym By Concession Area	<0.500	
41-7	Cooler By Room 104C	<0.500	

 $^{(\}mu g/L)$ = Micrograms of lead per liter of water (parts per billion)

A review of the laboratory analytical results of the water samples collected revealed 1 sample with total lead concentration above the EPA action level for drinking water. This sample was collected from the bubbler in the Girls Restroom located in the Practice Gym.

Recommendations:

Based upon the laboratory analytical results of the seven potable water samples collected from Craigmont High School, Tioga recommends that the water fountain above the EPA action level be removed from service immediately. Due to the potential for lead solder and/or other lead-containing components in certain water fountain installations, Tioga recommends that all water fountains of similar style to the impacted water fountains also be removed from service pending further investigation. Due to elevated lead levels being discovered in water fountains at this site, Tioga recommends additional testing of all potable water sources at the site to determine all potential potable water sources with elevated lead levels.

Limitations

Potable water sources with elevated lead levels may potentially be present in areas of the property that are not addressed with this report. This investigation only included the potable water sources specifically addressed.

We appreciate the opportunity to provide you with this service. Should you have any questions regarding this report, please contact me at (901) 791-2432.

Sincerely,

TIOGA ENVIRONMENTAL CONSULTANTS, INC.

Margaret F. Strom, QEP, CHMM

President

Enclosure: (1) Laboratory Analytical Report



2790 Whitten Road, Memphis, TN 38133 Main 901.213.2400 ° Fax 901.213.2440 www.waypointanalytical.com

10/20/2017

Tioga Environmental Consultants Ms. Maggie Strom 357 N. Main Street Memphis, TN, 38103

Ref: **Analytical Testing**

> Lab Report Number: 17-285-0227 Client Project Description: Site 41

Project #24816.03

Dear Ms. Maggie Strom:

Waypoint Analytical, Inc. received sample(s) on 10/11/2017 for the analyses presented in the following report.

The above referenced project has been analyzed per your instructions. The analyses were performed in accordance with the applicable analytical method.

The analytical data has been validated using standard quality control measures performed as required by the analytical method. Quality Assurance, method validations, instrumentation maintenance and calibration for all parameters (NELAP and non-NELAP) were performed in accordance with guidelines established by the USEPA (including 40 CFR 136 Method Update Rule May 2012) and NELAC unless otherwise indicated. Any parameter for which the laboratory is not officially NELAP accredited is indicated by a '~' symbol. These are not included in the scope because NELAP accreditation is either not available or has not been applied for. Additional certifications may be held/are available for parameters, where NELAP accreditation is not required or applicable. A full list of certifications is available upon request.

Certain parameters (chlorine, pH, dissolved oxygen, sulfite...) are required to be analyzed within 15 minutes of sampling. Usually, but not always, any field parameter analyzed at the laboratory is outside of this holding time. Refer to sample analysis time for confirmation of holding time compliance.

The results are shown on the attached Report of Analysis(s). Results for solid matrices are reported on an asreceived basis unless otherwise indicated. This report shall not be reproduced except in full and relates only to the samples included in this report.

Please do not hesitate to contact me or client services if you have any questions or need additional information.

Sincerely.

Andv Parrish **Project Manager**

Laboratory's liability in any claim relating to analyses performed shall be limited to, at laboratory's option, repeating the analysis in question at laboratory's expense, or the refund of the charges paid for performance of said analysis.





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06510

Tioga Environmental Consultants Ms. Maggie Strom 357 N. Main Street Memphis, TN 38103

Project Site 41

Information: Project #24816.03

Report Date: 10/20/2017

Lab No : 91114 Matrix: Aqueous

Sample ID: **41-1** Sampled: **10/9/2017 9:30**

Test Results Units MQL DF Date / Time By Analytical **Analyzed** Method Total Lead 3.26 μg/L 0.500 1 10/18/17 17:44 BKN EPA-200.8

Lab No: 91115 Matrix: Aqueous

Sample ID: 41-2 Sampled: 10/9/2017 9:31

Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Method	
Total Lead	< 0.500	μg/L	0.500	1	10/18/17 17:45	BKN	EPA-200.8	

Lab No : 91116 Matrix: Aqueous

Sample ID: 41-3 Sampled: 10/9/2017 9:35

Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Method
Total Lead	<0.500	μg/L	0.500	1	10/18/17 17:47	BKN	EPA-200.8

Lab No: 91117 Matrix: Aqueous

Sampled: **10/9/2017 9:38**

Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Method	
Total Lead	16.7	μg/L	0.500	1	10/18/17 17:48	BKN	EPA-200.8	

Qualifiers/ Definitions DF

Dilution Factor

MQL

Method Quantitation Limit



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06510

Tioga Environmental Consultants Ms. Maggie Strom 357 N. Main Street Memphis, TN 38103

Project Site 41

Information: Project #24816.03

Report Date: 10/20/2017

Lab No : 91118 Matrix: Aqueous

Sample ID: **41-5** Sampled: **10/9/2017 9:46**

Test Results Units MQL DF Date / Time Ву Analytical **Analyzed** Method Total Lead < 0.500 μg/L 0.500 1 10/18/17 17:53 BKN EPA-200.8

Lab No: 91119 Matrix: Aqueous

Sample ID: 41-6 Sampled: 10/9/2017 9:48

Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Method	
Total Lead	<0.500	μg/L	0.500	1	10/18/17 17:55	BKN	EPA-200.8	

Lab No: 91120 Matrix: Aqueous

Sample ID: 41-7 Sampled: 10/9/2017 9:52

Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Method
Total Lead	<0.500	µg/L	0.500	1	10/18/17 17:56	BKN	EPA-200.8

Qualifiers/ Definitions DF

Dilution Factor

MQL

Method Quantitation Limit



Signature: Danyale Love

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Cooler Receipt Form

Customer Number: 06510

Customer Name: Tioga Environmental Consultants

Report Number: 17-285-0227

Shipping Method

○ Fed Ex	US Postal	◯ Lab		Other:	
UPS	Client	O Cou	rier	Thermometer ID:	NA
Shipping contain	ner/cooler uncomprom	ised?	Yes	○ No	
Number of coole	ers received		1		
Custody seals in	tact on shipping conta	ainer/cooler?	Yes	○ No	Not Require
Custody seals in	tact on sample bottles	s?	O Yes	○ No	Not Require
Chain of Custod	y (COC) present?		Yes	○ No	
COC agrees with	h sample label(s)?		Yes	○ No	
COC properly co	ompleted		Yes	○ No	
Samples in prop	er containers?		Yes	○ No	
Sample contained	ers intact?		Yes	○ No	
Sufficient sample	e volume for indicated	test(s)?	Yes	○ No	
All samples received within holding time?			Yes	○ No	
Cooler temperature in compliance?			Yes	○ No	
	arrived at the laborate onsidered acceptable gun.		○ Yes	● No	
Water - Sample	containers properly pr	eserved	Yes	○ No	○ N/A
Water - VOA via	ls free of headspace		O Yes	○ No	● N/A
Trip Blanks rece	ived with VOAs		O Yes	○ No	● N/A
Soil VOA metho	d 5035 – compliance o	criteria met	O Yes	○ No	● N/A
High concent	tration container (48 h	r)	Lov	v concentration EnC	Core samplers (48 hr)
High concent	ration pre-weighed (m	ethanol -14	d) Lov	v conc pre-weighed	vials (Sod Bis -14 d)
Special precauti	ons or instructions inc	luded?	O Yes	● No	
Comments:					

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Date & Time: 10/12/2017 09:19:26

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